Textbook Alignment to the Utah Core

Instructional Materials Evaluation Criteria: Grade 6

Title Prentice Hall Mathematics, Course 1© 2008 ISBN# 0-13-133990-7 (SE); 0-13-133999-0 (TE)

Publisher: Pearson Prentice Hall

Name of Person conducting alignment: not available

Overall percentage of coverage of the Utah State Core Curriculum: 93 %

Standard I: Students will expand number sense to include operations with rational numbers.

Percentage of coverage for Standard I: 86 %

Objectives	Indicators	If covered, appropriate page #'s	Comments on coverage
1.1: Represent rational numbers in a variety of ways.	a. Recognize a rational number as a ratio of two integers, a to b, where b is not equal to zero.	SE/TE: 588-589, 599, 600, 602 TR: Practice (English and Spanish), Adapted Practice, Guided Problem Solving, Reteaching, Enrichment, Daily Notetaking Guide, Adapted Daily Notetaking Guide, Daily Puzzles for Lesson 12-4 TECH: Examples or exercises in SE/TE: 588; Check Skills You'll Need, Additional Examples, Problem of the Day, Student Edition	Instruction and review

	Answers, Lesson Quiz, Interactive Textbook Online, StudentExpress, Success Tracker, TeacherExpress, PresentationExpress, ExamView for Lesson 12-4; online lesson quizzes at www.phschool.com webcodes: aqa-1204, aqe-1204	
b. Change whole numbers with exponents to standard form (e.g., $2^4 = 16$) and recognize that any non-zero whole number to the zero power equals 1 (e.g., $9^0 = 1$).	SE/TE: 162-165, 166-169, 170, 177, 185, 189-190, 195, 204, 206, 231, 264, 570, 602 TR: Practice (English and Spanish), Adapted Practice, Guided Problem Solving, Reteaching, Enrichment, Daily Notetaking Guide, Adapted Daily Notetaking Guide, Daily Puzzles for Lessons 4-2, 4-3 TECH: Check Skills You'll Need, Additional Examples, Problem of the Day, Student Edition Answers, Lesson Quiz, Interactive Textbook Online, StudentExpress, Success Tracker, TeacherExpress, PresentationExpress, ExamView for Lessons 4-2, 4-3; online lesson quizzes at www.phschool.com webcodes: aqa-0402, aqe-0402, aqa0403	Instruction and review

c. Write a whole number in expanded form using exponents (e.g., $876,539 = 8 \times 10^5 + 7 \times 10^4 + 6 \times 10^3 + 5 \times 10^2 + 3 \times 10^4 + 9 \times 10^6$).	SE/TE: 22-25, 53 TR: Practice (English and Spanish), Adapted Practice, Guided Problem Solving, Reteaching, Enrichment, Daily Notetaking Guide, Adapted Daily Notetaking Guide, Daily Puzzles TECH: Check Skills You'll Need, Additional Examples, Problem of the Day, Student Edition Answers, Lesson Quiz, Interactive Textbook Online, StudentExpress, Success Tracker, TeacherExpress, PresentationExpress, ExamView	Opportunity to address indicator on pages cited
d. Express numbers in scientific notation using positive powers of ten.	TR: Practice (English and Spanish), Adapted Practice, Guided Problem Solving, Reteaching, Enrichment, Daily Notetaking Guide, Adapted Daily Notetaking Guide, Daily Puzzles TECH: Check Skills You'll Need, Additional Examples, Problem of the Day, Student Edition Answers, Lesson Quiz, Interactive Textbook Online, StudentExpress, Success Tracker, TeacherExpress, PresentationExpress, ExamView	Opportunity to address indicator on pages cited

1.2: Explain relationships and equivalencies among rational numbers.	a. Place rational numbers on the number line.	SE/TE: 26, 28, 30, 36, 60, 64, 175, 191, 201, 333 TR: Practice (English and Spanish), Adapted Practice, Guided Problem Solving, Reteaching, Enrichment, Daily Notetaking Guide, Adapted Daily Notetaking Guide, Daily Puzzles for Lesson 1-6 TECH: Check Skills You'll Need, Additional Examples, Problem of the Day, Student Edition Answers, Lesson Quiz, Interactive Textbook Online, StudentExpress, Success Tracker, TeacherExpress, PresentationExpress, ExamView for Lesson 1-6; www.phschool.com webcode: aqa-0106, aqe-0106	Instruction and review
	b. Compare and order rational numbers, including positive and negative mixed fractions and decimals, using a variety of methods and symbols, including the number line and finding common denominators.	SE/TE: 26-30, 35, 41, 51, 52, 53, 58, 77, 153, 156, 169, 191, 192-195, 196-197, 199, 201, 205, 215, 231, 243, 304, 334, 411, 514, 522, 527, 602 TR: Practice (English and Spanish), Adapted Practice, Guided Problem Solving, Reteaching, Enrichment, Daily Notetaking Guide, Adapted Daily Notetaking Guide, Daily Puzzles for Lessons 1-6, 4-8 TECH: Check Skills You'll Need, Additional Examples, Problem of the Day, Student Edition Answers,	Instruction and review

	Lesson Quiz, Interactive Textbook Online, StudentExpress, Success Tracker, TeacherExpress, PresentationExpress, ExamView for Lessons 1-6, 4-8; online lesson quizzes at www.phschool.com webcodes: aqa-0106, aqe-0106, aqa- 0108, aqe-0108	
c. Find equivalent forms for common fractions, decimals, percents, and ratios, including repeating or terminating decimals.	SE/TE: 21, 22-24, 26-27, 29, 31, 37, 38, 53, 54, 55, 90, 153, 156, 175, 176-179, 180, 181, 182-185, 195, 199-201, 205, 208-209, 210, 215, 218, 220, 221, 232-234, 236, 239, 258, 304, 306-309, 310, 311, 316-319, 325, 330, 331-334, 335, 337, 339, 342, 348-349, 351, 352, 355, 356, 357, 360, 383, 390, 474, 601, 602	
	TR: Practice (English and Spanish), Adapted Practice, Guided Problem Solving, Reteaching, Enrichment, Daily Notetaking Guide, Adapted Daily Notetaking Guide, Daily Puzzles for Lessons 4-5, 4-6, 4-9, 7-1, 7-3, 7-6; Guided Instruction for Activity Labs: 4-5b, 4-6a, 7-6a	Instruction and review
	TECH: Technology Activity Lab: 4-5b; Check Skills You'll Need, Additional Examples, Problem of the Day, Student Edition Answers, Lesson Quiz, Interactive Textbook Online, StudentExpress, Success Tracker, TeacherExpress,	

	PresentationExpress, ExamView for Lessons 4-5, 4-6, 4-9, 7-1, 7-3, 7-6; online lesson quizzes at www.phschool.com webcodes: aqa-0405, aqe-0406, aqe-0406, aqe-0409, aqe-0409, aqa-0701, aqe-0701, aqe-0701, aqe-0703, aqe-0703, aqa-0706, aqe-0706	
d. Relate percents less than 1% or greater than 100% to equivalent fractions, decimals, whole numbers, and mixed numbers.	SE/TE: 352 TR: Classroom Aid 10 (Chapter 7); Practice (English and Spanish), Adapted Practice, Guided Problem Solving, Reteaching, Enrichment, Daily Notetaking Guide, Adapted Daily Notetaking Guide, Daily Puzzles TECH: Check Skills You'll Need, Additional Examples, Problem of the Day, Student Edition Answers, Lesson Quiz, Interactive Textbook Online, StudentExpress, Success Tracker, TeacherExpress, PresentationExpress, ExamView	Instruction and review
e. Recognize that the sum of an integer and its additive inverse is zero.	SE/TE: 517, 523, 524-527, 529 TR: Practice (English and Spanish), Adapted Practice, Guided Problem Solving, Reteaching, Enrichment, Daily Notetaking Guide, Adapted Daily Notetaking Guide, Daily Puzzles for Lesson 11-3; Guided	Instruction and review

		Instruction for Activity Labs: 11-3a, 11-4a TECH: Check Skills You'll Need, Additional Examples, Problem of the Day, Student Edition Answers, Lesson Quiz, Interactive Textbook Online, StudentExpress, Success Tracker, TeacherExpress, PresentationExpress, ExamView for Lesson 11-3; online lesson quizzes at www.phschool.com webcodes: aqa-1103, aqe-1103	
1.3: Use number theory concepts to find prime factorizations, least common multiples, and greatest common factors.	a. Determine whether whole numbers to 100 are prime, composite, or neither.	SE/TE: 166-169, 204, 206, 207, 319, 510 TR: Practice (English and Spanish), Adapted Practice, Guided Problem Solving, Reteaching, Enrichment, Daily Notetaking Guide, Adapted Daily Notetaking Guide, Daily Puzzles for Lesson 4-3 TECH: Check Skills You'll Need, Additional Examples, Problem of the Day, Student Edition Answers, Lesson Quiz, Interactive Textbook Online, StudentExpress, Success Tracker, TeacherExpress, PresentationExpress, ExamView for Lesson 4-3; online lesson quizzes at www.phschool.com webcodes: aqa-0403, aqe-0403	Instruction and review

b. Find the prime factorization of composite numbers to 100.	SE/TE: 166-169, 170, 177, 185, 189- 190, 195, 204, 206, 264, 279, 603 TR: Practice (English and Spanish), Adapted Practice, Guided Problem Solving, Reteaching, Enrichment, Daily Notetaking Guide, Adapted Daily Notetaking Guide, Daily Puzzles for Lesson 4-3 TECH: Check Skills You'll Need, Additional Examples, Problem of the Day, Student Edition Answers, Lesson Quiz, Interactive Textbook Online, StudentExpress, Success Tracker, TeacherExpress, PresentationExpress, ExamView for Lesson 4-3; online lesson quizzes at www.phschool.com webcodes: aqa- 0403, aqe-0403	Instruction and review
c. Find the greatest common factor and least common multiple for two numbers using a variety of methods (e.g., list of multiples, prime factorization).	SE/TE: 171-174, 177-179, 187, 188-191, 205, 206, 210, 255, 258, 279, 295, 527, 533, 601 TR: Practice (English and Spanish), Adapted Practice, Guided Problem Solving, Reteaching, Enrichment, Daily Notetaking Guide, Adapted Daily Notetaking Guide, Daily Puzzles for Lessons 4-4, 4-7 TECH: Check Skills You'll Need, Additional Examples, Problem of the Day, Student Edition Answers,	Instruction and review

		Lesson Quiz, Interactive Textbook Online, StudentExpress, Success Tracker, TeacherExpress, PresentationExpress, ExamView for Lessons 4-4, 4-7; online lesson quizzes at www.phschool.com webcodes: aqa-0404, aqe-0404, aqa-0407, aqe-0407	
1.4: Model and illustrate meanings of operations and describe how they relate.	a. Relate fractions to multiplication and division and use this relationship to explain procedures for multiplying and dividing fractions.	SE/TE: 260, 261-264, 266-270, 271, 272-275, 276-279, 280, 281, 298-299, 300, 357 TR: Practice (English and Spanish), Adapted Practice, Guided Problem Solving, Reteaching, Enrichment, Daily Notetaking Guide, Adapted Daily Notetaking Guide, Daily Puzzles for Lessons 6-1, 6-2, 6-3, 6-4; Guided Instruction for Activity Labs 6-3a, 6-4b	
		TECH: Check Skills You'll Need, Additional Examples, Problem of the Day, Student Edition Answers, Lesson Quiz, Interactive Textbook Online, StudentExpress, Success Tracker, TeacherExpress, PresentationExpress, ExamView for Lessons 6-1, 6-2, 6-3, 6-4; online lesson quizzes at www.phschool.com webcodes: aqa-0601, aqe-0601, aqa-0602, aqe-0602, aqa-0603, aqe-0604	Instruction and review

b. Recognize that ratios derive from pairs of rows in the multiplication table and connect with equivalent fractions.	TR: Practice (English and Spanish), Adapted Practice, Guided Problem Solving, Reteaching, Enrichment, Daily Notetaking Guide, Adapted Daily Notetaking Guide, Daily Puzzles for Lesson 7-1 TECH: Check Skills You'll Need, Additional Examples, Problem of the Day, Student Edition Answers, Lesson Quiz, Interactive Textbook Online, StudentExpress, Success Tracker, TeacherExpress, PresentationExpress, ExamView for Lesson 7-1; online lesson quizzes at www.phschool.com webcodes: aqa- 0701, aqe-0701	Opportunity to address indicator on pages cited
c. Give mixed number and decimal solutions to division problems with whole numbers.	SE/TE: 44-46, 53, 58, 106, 156 TR: Practice (English and Spanish), Adapted Practice, Guided Problem Solving, Reteaching, Enrichment, Daily Notetaking Guide, Adapted Daily Notetaking Guide, Daily Puzzles TECH: Check Skills You'll Need, Additional Examples, Problem of the Day, Student Edition Answers, Lesson Quiz, Interactive Textbook Online, StudentExpress, Success Tracker, TeacherExpress,	Instruction and review

		PresentationExpress, ExamView	
1.5: Solve problems involving multiple steps.	a. Select appropriate methods to solve a multi-step problem involving multiplication and division of fractions and decimals.	SE/TE: 48, 50, 56-57, 91-92 TR: Practice (English and Spanish), Adapted Practice, Guided Problem Solving, Reteaching, Enrichment, Daily Notetaking Guide, Adapted Daily Notetaking Guide, Daily Puzzles; Guided Instruction for Activity Lab 1-9b TECH: Check Skills You'll Need, Additional Examples, Problem of the Day, Student Edition Answers, Lesson Quiz, Interactive Textbook Online, StudentExpress, Success Tracker, TeacherExpress, PresentationExpress, ExamView	Instruction and review
	b. Use estimation to determine whether results obtained using a calculator are reasonable.	SE/TE: 32-34, 36, 49, 53, 54, 83, 91, 244-245, 348-351, 355, 356, 357, 597 TR: Practice (English and Spanish), Adapted Practice, Guided Problem Solving, Reteaching, Enrichment, Daily Notetaking Guide, Adapted Daily Notetaking Guide, Daily Puzzles for Lessons 1-7, 7-9 TECH: Check Skills You'll Need, Additional Examples, Problem of the Day, Student Edition Answers, Lesson Quiz, Interactive Textbook Online, StudentExpress, Success	Opportunity to address indicator on pages cited

	Tracker, TeacherExpress, PresentationExpress, ExamView for Lessons 1-7, 7-9; online lesson quizzes at www.phschool.com webcodes: aqa-0107, aqe-0107, aqa- 0709, aqe-0709	
c. Use estimation or calculation to compute results, depending on the context and numbers involved in the problem.	SE/TE: 2, 7, 8-11, 12-15, 16-19, 20, 31, 32-35, 37, 38-41, 42, 44-47, 48, 49, 52-53, 54, 55, 58, 64, 90, 111, 201, 212-215, 216, 217-220, 221, 222-225, 226, 227, 228-231, 232-236, 237, 238, 244-245, 246-250, 251, 252-253, 254, 255, 256-257, 286-287, 295, 298-299, 300, 301, 302-303, 334, 365, 395, 597 TR: Practice (English and Spanish), Adapted Practice, Guided Problem Solving, Reteaching, Enrichment, Daily Notetaking Guide, Adapted Daily Notetaking Guide, Daily Puzzles for Lessons 1-2, 1-3, 1-4, 1-7, 1-8, 1-9, 5-1, 5-2, 5-3, 5-4, 5-5, 5-7, 6-1, 6-2, 6-3, 6-4; Guided Instruction for Activity Labs: 1-8b, 1-9b, 5-2a, 5-3a, 5-5b, 6-3a, 6-4b TECH: Examples or exercises in SE/TE: 42; Technology Activity Labs: 1-8b, 5-5b, 6-4b; Check Skills You'll Need, Additional Examples, Problem of the Day, Student Edition Answers, Lesson Quiz, Interactive Textbook Online, StudentExpress, Success Tracker, TeacherExpress,	Instruction and review

	PresentationExpress, ExamView for Lessons 1-2, 1-3, 1-4, 1-7, 1-8, 1-9, 5-1, 5-2, 5-3, 5-4, 5-5, 5-7, 6-1, 6-2, 6-3, 6-4; online lesson quizzes at www.phschool.com webcodes: aqa-0102, aqe-0102, aqa-0103, aqe-0104, aqe-0104, aqa-0107, aqe-0107, aqe-0108, aqe-0108, aqa-0109, aqe-0109, aqa-0501, aqa-0501, aqa-0502, aqe-0502, aqa-0503, aqe-0503, aqe-0504, aqe-0504, aqa-0505, aqe-0505, aqa-0507, aqa-0601, aqa-0601, aqa-0602, aqa-0602, aqa-0603, aqa-0603, aqa-0604, aqa-0604	
d. Solve problems involving ratios and proportions.	SE/TE: 306-309, 310, 311, 313, 315, 316-319, 320-324, 325, 326-329, 332, 334, 335, 336, 339, 346-347, 351, 354-355, 356, 357, 358-359, 360, 377, 383, 393-395, 396-397, 405, 407, 411, 430, 435, 491, 497, 542, 562, 567, 590, 594, 595-596, 602, 603 TR: Practice (English and Spanish), Adapted Practice, Guided Problem Solving, Reteaching, Enrichment, Daily Notetaking Guide, Adapted Daily Notetaking Guide, Daily	Instruction and review
	Puzzles for Lessons 7-1, 7-3, 7-4, 7-5; Guided Instruction for Activity Lab 7-4b TECH: Check Skills You'll Need, Additional Examples, Problem of the Day, Student Edition Answers,	

		Lesson Quiz, Interactive Textbook Online, StudentExpress, Success Tracker, TeacherExpress, PresentationExpress, ExamView for Lessons 7-1, 7-3, 7-4, 7-5; online lesson quizzes at www.phschool.com webcodes: aqa-0701, aqa-0701, aqa-0703, aqe-0703, aqa-0704, aqe-0705	
1.6: Demonstrate proficiency with the four operations, with positive rational numbers, and with addition and subtraction of integers.	a. Multiply and divide a multi-digit number by a two-digit number, including decimals.	SE/TE: 2, 39-41, 42, 43, 44-47, 49, 53, 58, 64, 106, 116, 156, 601 TR: Practice (English and Spanish), Adapted Practice, Guided Problem Solving, Reteaching, Enrichment, Daily Notetaking Guide, Adapted Daily Notetaking Guide, Daily Puzzles for Lessons 1-8, 1-9; Guided Instruction for Activity Lab s 1-8b, 1-9b	
		TECH: Technology Activity Lab: 1-8b; Check Skills You'll Need, Additional Examples, Problem of the Day, Student Edition Answers, Lesson Quiz, Interactive Textbook Online, StudentExpress, Success Tracker, TeacherExpress, PresentationExpress, ExamView for Lessons 1-8, 1-9; online lesson quizzes at www.phschool.com webcodes: aqa-0108, aqe-0108, aqa-0109, aqe-0109	Instruction and review

b. Add, subtract, multiply, SE/TE: 212-215, 216, 217-220, 221, and divide fractions and 222-225, 226, 227, 228-231, 232-236, mixed numbers. 237, 238, 252-253, 254, 256-257, 260, 261-264, 266-270, 271, 272-275, 276-279, 280, 281, 295, 298-299, 300, 304, 309, 315, 319, 324, 329, 334, 357, 474 TR: Practice (English and Spanish), **Adapted Practice, Guided Problem** Solving, Reteaching, Enrichment, Daily Notetaking Guide, Adapted **Daily Notetaking Guide, Daily** Puzzles for Lessons 5-1, 5-2, 5-3, 5-4, 5-5, 6-1, 6-2, 6-3, 6-4; Guided **Instruction for Activity Labs: 5-2a,** 5-3a, 5-5b, 6-3a, 6-4b **TECH: Technology Activity Labs: 5-**Instruction and review 5b, 6-4b; Check Skills You'll Need, Additional Examples, Problem of the Day, Student Edition Answers, **Lesson Quiz, Interactive Textbook** Online, StudentExpress, Success Tracker, TeacherExpress, PresentationExpress, ExamView for Lessons 5-1, 5-2, 5-3, 5-4, 5-5, 6-1, 6-2, 6-3, 6-4; online lesson quizzes at www.phschool.com webcodes: aga-0501, age-0501, aga-0502, age-0502, aga-0503, age-0503, aga-0504, age-0504, aga-0505, age-0505, aga-0601, age-0601, aga-0602, age-0602, aga-0603, age-0603, aga-0604, age-0604

c. Add and subtract integers.	SE/TE: 523, 524-527, 528, 529, 530-533, 543, 552, 554, 564, 566 TR: Practice (English and Spanish), Adapted Practice, Guided Problem Solving, Reteaching, Enrichment, Daily Notetaking Guide, Adapted Daily Notetaking Guide, Daily Puzzles for Lessons 11-3, 11-4; Guided Instruction for Activity Labs 11-3a, 11-4a	
	TECH: Check Skills You'll Need, Additional Examples, Problem of the Day, Student Edition Answers, Lesson Quiz, Interactive Textbook Online, StudentExpress, Success Tracker, TeacherExpress, PresentationExpress, ExamView for Lessons 11-3, 11-4; online lesson quizzes at www.phschool.com webcodes: aqa-1103, aqe-1103, aqa- 1104, aqe-1104	Instruction and review

Standard II: Students will use patterns, relations, and algebraic expressions to represent and analyze mathematical problems and number relationships.

Percentage of coverage for Standard II: 100 %

Objectives	Indicators	If covered, appropriate page #'s	Comments on coverage
2.1 Analyze algebraic expressions, tables, and graphs to determine patterns, relations, and rules.	a. Describe simple relationships by creating and analyzing tables, equations, and expressions.	SE/TE: 81-83, 84, 85, 101, 102, 108- 111, 112, 113-116, 117, 118-122, 123, 127, 129, 133, 141, 142-143, 147, 150, 152, 154-155, 165, 174, 243, 291, 329, 344, 466, 522, 552, 558-562, 563, 576,	Instruction and review

	577, 594, 604-605	
	TR: Practice (English and Spanish), Adapted Practice, Guided Problem Solving, Reteaching, Enrichment, Daily Notetaking Guide, Adapted Daily Notetaking Guide, Daily Puzzles for Lessons 2-5, 3-1, 3-2, 3-3, 11-10; Guided Instruction for Activity Labs: 2-5b, 3-2a, 3-3a, 3-3b, 12-1b	
	TECH: Examples or exercises in SE/TE: 81, 101; Technology Activity Lab: 2-5b; Check Skills You'll Need, Additional Examples, Problem of the Day, Student Edition Answers, Lesson Quiz, Interactive Textbook Online, StudentExpress, Success Tracker, TeacherExpress, PresentationExpress, ExamView for Lessons 2-5, 3-1, 3-2, 3-3, 11-10; online lesson quizzes at www.phschool.com webcodes: aqa-0205, aqa-0301, aqa-0302, aqa-0302, aqa-0303, aqe-0303, aqa-1110, aqe-1110	
an equati	a graph and write on from a table of SE/TE: 84, 85, 395, 558-562, 565, 566	
values.	TR: Practice (English and Spanish), Adapted Practice, Guided Problem Solving, Reteaching, Enrichment,	Instruction and review
	Daily Notetaking Guide, Adapted Daily Notetaking Guide, Daily	

	Puzzles for Lesson 11-10; Guided Instruction for Activity Lab 2-5b TECH: Technology Activity Lab: 2-5b; Check Skills You'll Need, Additional Examples, Problem of the Day, Student Edition Answers, Lesson Quiz, Interactive Textbook Online, StudentExpress, Success Tracker, TeacherExpress, PresentationExpress, ExamView for Lesson 11-10; online lesson quizzes at www.phschool.com webcodes: aqa-1110, aqe-1110	
tabl	SE/TE: 558-562, 565, 566 TR: Practice (English and Spanish), Adapted Practice, Guided Problem Solving, Reteaching, Enrichment, Daily Notetaking Guide, Adapted Daily Notetaking Guide, Daily Puzzles for Lesson 11-10 TECH: Technology Activity Lab: 2- 5b; Check Skills You'll Need, Additional Examples, Problem of the Day, Student Edition Answers, Lesson Quiz, Interactive Textbook Online, StudentExpress, Success Tracker, TeacherExpress, PresentationExpress, ExamView for Lesson 11-10; online lesson quizzes at www.phschool.com webcodes: aqa-1110, aqe-1110	Instruction and review

2.2 Write, interpret, and use mathematical expressions, equations, and formulas to represent and solve problems that correspond to given situations.	a. Solve single variable linear equations using a variety of strategies. b. Recognize that	SE/TE: 124-127, 129, 130-133, 134- 137, 138-141, 151, 152, 153, 240-243, 250, 253, 254, 258, 282-285, 296, 299, 300, 304, 360, 405, 514, 543-545, 546, 552, 565, 566, 570, 572-576, 585, 598, 600, 601, 602, 603 TR: Practice (English and Spanish), Adapted Practice, Guided Problem Solving, Reteaching, Enrichment, Daily Notetaking Guide, Adapted Daily Notetaking Guide, Daily Puzzles for Lessons 3-4, 3-5, 3-6, 3-7, 5-6, 6-5, 11-7, 12-1; Guided Instruction for Activity Lab 3-7a TECH: Check Skills You'll Need, Additional Examples, Problem of the Day, Student Edition Answers, Lesson Quiz, Interactive Textbook Online, StudentExpress, Success Tracker, TeacherExpress, PresentationExpress, ExamView for Lessons 3-4, 3-5, 3-6, 3-7, 5-6, 6-5, 11-7, 12-1; online lesson quizzes at www.phschool.com webcodes: aqa- 0304, aqe-0304, aqa-0305, aqe-0305, aqa-0306, aqe-0306, aqa-0307, aqe- 0307, aqa-0506, aqe-0506, aqa-0605, aqe-0605, aqa-1107, aqe-1107, aqa- 1201, aqe-1201	Instruction and review
	expressions in different forms can be equivalent and	129, 144-147, 148, 150-151,152, 153, 162-165,166-169,170, 201, 207, 255,	Instruction and review

	rewrite an expression to represent a quantity in a different way.	TR: Practice (English and Spanish), Adapted Practice, Guided Problem Solving, Reteaching, Enrichment, Daily Notetaking Guide, Adapted Daily Notetaking Guide, Daily Puzzles for Lessons 1-3, 3-3, 3-8, 4-2, 4-3; Guided Instruction for Activity Labs 3-3a, 3-3b, 3-8b TECH: Check Skills You'll Need, Additional Examples, Problem of the Day, Student Edition Answers, Lesson Quiz, Interactive Textbook Online, StudentExpress, Success Tracker, TeacherExpress, PresentationExpress, ExamView for Lessons 1-3, 3-3, 3-8, 4-2, 4-3; online lesson quizzes at www.phschool.com webcodes: aqa-0103, aqe-0103, aqa- 0303, aqe-0303, aqa-0308, aqe-0308, aqa-0402, aqe-0402, aqa-0403, aqe- 0403	
1	c. Evaluate and simplify expressions and formulas, substituting given values for the variables (e.g., 2x + 4; x = 2; therefore, 2 (2) + 4 = 8).	SE/TE: 81-83, 101, 113-116, 117, 118-122, 123, 129, 144-147, 150-151, 152, 153, 161, 165, 170, 264, 344, 497, 567, 601, 602 TR: Practice (English and Spanish), Adapted Practice, Guided Problem Solving, Reteaching, Enrichment, Daily Notetaking Guide, Adapted Daily Notetaking Guide, Daily	Instruction and review

TECH: Examples or exercises in SE/TE (sample): 601; Check Skills You'll Need, Additional Examples, Problem of the Day, Student Edition Answers, Lesson Quiz, Interactive	Puzzles for Lessons 3-2, 3-3, 3-8; Guided Instruction for Activity Labs: 3-3a, 3-3b	
Success Tracker, TeacherExpress, PresentationExpress, ExamView for Lessons 3-2, 3-3, 3-8; online lesson quizzes at www.phschool.com webcodes: aqa-0302, aqa-0308, aqe-0308	SE/TE (sample): 601; Check Skills You'll Need, Additional Examples, Problem of the Day, Student Edition Answers, Lesson Quiz, Interactive Textbook Online, StudentExpress, Success Tracker, TeacherExpress, PresentationExpress, ExamView for Lessons 3-2, 3-3, 3-8; online lesson quizzes at www.phschool.com webcodes: aqa-0302, aqe-0302, aqa-	

Standard III: Students will use spatial and logical reasoning to recognize, describe, and analyze geometric shapes and principles.

Percentage of coverage for Standard III: 100 %

Objectives	Indicators	If covered, appropriate page #'s	Comments on coverage
3.1 Identify and analyze attributes and properties of geometric shapes to solve problems.	a. Identify the midpoint of a line segment and the center and circumference of a circle.	SE/TE: 372, 437, 438-441, 447, 469, 527 TR: Practice (English and Spanish), Adapted Practice, Guided Problem Solving, Reteaching, Enrichment, Daily Notetaking Guide, Adapted Daily Notetaking Guide, Daily Puzzles for Lesson 9-5; Guided Instruction for Activity Lab: 9-5a TECH: Check Skills You'll Need,	Instruction and review

	Additional Examples, Problem of the Day, Student Edition Answers, Lesson Quiz, Interactive Textbook Online, StudentExpress, Success Tracker, TeacherExpress, PresentationExpress, ExamView for Lesson 9-5; online lesson quizzes at www.phschool.com webcodes: aqa-0905, aqe-0905	
b. Identify angles as vertical, adjacent, complementary, or supplementary and provide descriptions of these terms.	SE/TE: 374-377, 378, 379, 409, 410, 419, 542 TR: Practice (English and Spanish), Adapted Practice, Guided Problem Solving, Reteaching, Enrichment, Daily Notetaking Guide, Adapted Daily Notetaking Guide, Daily Puzzles for Lesson 8-3; Guided Instruction for Activity Lab: 8-3b TECH: Check Skills You'll Need, Additional Examples, Problem of the Day, Student Edition Answers, Lesson Quiz, Interactive Textbook Online, StudentExpress, Success Tracker, TeacherExpress, PresentationExpress, ExamView for Lesson 8-3; online lesson quizzes at www.phschool.com webcodes: aqa-0803, aqe-0803	Instruction and review

	c. Develop and use the properties of complementary and supplementary angles and the sum of the angles of a triangle to solve problems involving an unknown angle in a triangle or quadrilateral.	SE/TE: 374-377, 378, 381, 383, 385, 388-390, 401, 407, 409, 410, 419, 542, 557, 576 TR: Practice (English and Spanish), Adapted Practice, Guided Problem Solving, Reteaching, Enrichment, Daily Notetaking Guide, Adapted Daily Notetaking Guide, Daily Puzzles for Lesson 8-3; Guided Instruction for Activity Labs: 8-3b, 8-4a, 8-5a TECH: Technology Activity Lab: 8-4a; Check Skills You'll Need, Additional Examples, Problem of the Day, Student Edition Answers, Lesson Quiz, Interactive Textbook Online, StudentExpress, Success Tracker, TeacherExpress, PresentationExpress, ExamView for Lesson 8-3; online lesson quizzes at www.phschool.com webcodes: aqa-0803, aqe-0803	Instruction and review
3.2: Visualize and identify geometric shapes after applying transformations on a coordinate plane.	a. Rotate a polygon about the origin by a multiple of 90° and identify the location of the new vertices.	SE/TE: 403-405, 409, 410, 413, 602 TR: Practice (English and Spanish), Adapted Practice, Guided Problem Solving, Reteaching, Enrichment, Daily Notetaking Guide, Adapted Daily Notetaking Guide, Daily Puzzles for Lesson 8-8 TECH: Check Skills You'll Need,	Instruction and review

	Additional Examples, Problem of the Day, Student Edition Answers, Lesson Quiz, Interactive Textbook Online, StudentExpress, Success Tracker, TeacherExpress, PresentationExpress, ExamView for Lesson 8-8; online lesson quizzes at www.phschool.com webcodes: aqa-0808, aqe-0808	
b. Translate a polygon either horizontally or vertically on a coordinate grid and identify the location of the new vertices.	SE/TE: 402-405, 409, 410, 413 TR: Practice (English and Spanish), Adapted Practice, Guided Problem Solving, Reteaching, Enrichment, Daily Notetaking Guide, Adapted Daily Notetaking Guide, Daily Puzzles for Lesson 8-8 TECH: Check Skills You'll Need, Additional Examples, Problem of the Day, Student Edition Answers, Lesson Quiz, Interactive Textbook Online, StudentExpress, Success Tracker, TeacherExpress, PresentationExpress, ExamView for Lesson 8-8; online lesson quizzes at www.phschool.com webcodes: aqa-0808, aqe-0808	Instruction and review
c. Reflect a polygon across either the x- or y-axis and identify the location of the new vertices.	SE/TE: 403-405, 409, 410, 553 TR: Practice (English and Spanish), Adapted Practice, Guided Problem Solving, Reteaching, Enrichment,	Instruction and review

Daily Notetaking Guide, Adapted Daily Notetaking Guide, Daily Puzzles for Lesson 8-8	
TECH: Check Skills You'll Need, Additional Examples, Problem of the Day, Student Edition Answers, Lesson Quiz, Interactive Textbook Online, StudentExpress, Success Tracker, TeacherExpress, PresentationExpress, ExamView for Lesson 8-8; online lesson quizzes at www.phschool.com webcodes: aqa- 0808, aqe-0808	

Standard IV: Students will understand and apply measurement tools and techniques and find the circumference and area of a circle.

Percentage of coverage for Standard III: 95 %

Objectives	Indicators	If covered, appropriate page #'s	Comments on coverage
4.1 Describe and find the circumference and area of a circle.	a. Explore the relationship between the radius and diameter of a circle to the circle's circumference to develop the formula for circumference.	SE/TE: 437, 438-441, 447, 469 TR: Practice (English and Spanish), Adapted Practice, Guided Problem Solving, Reteaching, Enrichment, Daily Notetaking Guide, Adapted Daily Notetaking Guide, Daily Puzzles for Lesson 9-5; Guided Instruction for Activity Lab: 9-5a	Instruction and review
		TECH: Check Skills You'll Need, Additional Examples, Problem of the Day, Student Edition Answers, Lesson Quiz, Interactive Textbook	

	Online, StudentExpress, Success Tracker, TeacherExpress, PresentationExpress, ExamView for Lesson 9-5; online lesson quizzes at www.phschool.com webcodes: aqa- 0905, aqe-0905	
b. Find the circumference of a circle using a formula.	SE/TE: 438-441, 447, 466, 469, 470, 471, 551 TR: Practice (English and Spanish), Adapted Practice, Guided Problem Solving, Reteaching, Enrichment, Daily Notetaking Guide, Adapted Daily Notetaking Guide, Daily Puzzles for Lesson 9-5 TECH: Check Skills You'll Need, Additional Examples, Problem of the Day, Student Edition Answers, Lesson Quiz, Interactive Textbook Online, StudentExpress, Success Tracker, TeacherExpress, PresentationExpress, ExamView for Lesson 9-5; online lesson quizzes at www.phschool.com webcodes: aqa-0905, aqe-0905	Instruction and review
c. Describe pi as the ratio of the circumference to the diameter of a circle.	SE/TE: 438-441, 447, 469 TR: Practice (English and Spanish), Adapted Practice, Guided Problem Solving, Reteaching, Enrichment, Daily Notetaking Guide, Adapted Daily Notetaking Guide, Daily	Instruction and review

	Puzzles for Lesson 9-5 TECH: Check Skills You'll Need, Additional Examples, Problem of the Day, Student Edition Answers, Lesson Quiz, Interactive Textbook Online, StudentExpress, Success Tracker, TeacherExpress, PresentationExpress, ExamView for Lesson 9-5; online lesson quizzes at www.phschool.com webcodes: aqa- 0905, aqe-0905	
d. Decompose a circle into a number of wedges and rearrange the wedges into a shape that approximates a parallelogram to develop the formula for the area of a circle.	TR: Practice (English and Spanish), Adapted Practice, Guided Problem Solving, Reteaching, Enrichment, Daily Notetaking Guide, Adapted Daily Notetaking Guide, Daily Puzzles for Lesson 9-6 TECH: Check Skills You'll Need, Additional Examples, Problem of the Day, Student Edition Answers, Lesson Quiz, Interactive Textbook Online, StudentExpress, Success Tracker, TeacherExpress, PresentationExpress, ExamView for Lesson 9-6; online lesson quizzes at www.phschool.com webcodes: aqa- 0906, aqe-0906	Instruction and review

	e. Find the area of a circle using a formula.	SE/TE: 444-447, 456, 469, 470, 471, 567, 590 TR: Practice (English and Spanish), Adapted Practice, Guided Problem Solving, Reteaching, Enrichment, Daily Notetaking Guide, Adapted Daily Notetaking Guide, Daily Puzzles for Lesson 9-6 TECH: Check Skills You'll Need, Additional Examples, Problem of the Day, Student Edition Answers, Lesson Quiz, Interactive Textbook Online, StudentExpress, Success Tracker, TeacherExpress, PresentationExpress, ExamView for Lesson 9-6; online lesson quizzes at www.phschool.com webcodes: aqa-0906, aqe-0906	Instruction and review
4.2: Identify and describe measurable attributes of objects and units of measurement, and solve problems involving measurement.	a. Recognize that measurements are approximations and describe how the size of the unit used in measuring affects the precision.	SE/TE: 185, 186, 206, 212-215, 220, 227, 244-245, 270, 288-291, 296, 297, 299, 300, 358-359, 367-371, 377, 384, 416-419, 420, 430, 437, 438-441, 444-447, 467, 503, 542 TR: Practice (English and Spanish), Adapted Practice, Guided Problem Solving, Reteaching, Enrichment, Daily Notetaking Guide, Adapted Daily Notetaking Guide, Daily Puzzles for Lessons 5-1, 6-6, 8-2, 9-1, 9-5, 9-6; Guided Instruction for Activity Labs: 4-6b, 9-5a	Instruction and review

	TECH: Check Skills You'll Need, Additional Examples, Problem of the Day, Student Edition Answers, Lesson Quiz, Interactive Textbook Online, StudentExpress, Success Tracker, TeacherExpress, PresentationExpress, ExamView for Lessons 5-1, 6-6, 8-2, 9-1, 9-5, 9-6; online lesson quizzes at www.phschool.com webcodes: aqa-0501, aqe-0501, aqa-0606, aqa-0802, aqe-0802, aqa-0901, aqe-0901, aqe-0905, aqe-0905, aqa-0906	
b. Convert units of measurement within the metric system and convert units of measurement within the customary system.	SE/TE: 161, 292-295, 297, 299, 300, 301, 302-303, 309, 351, 414, 416-419, 420, 421-424, 430, 436, 452, 468, 470, 527, 567 TR: Practice (English and Spanish), Adapted Practice, Guided Problem Solving, Reteaching, Enrichment, Daily Notetaking Guide, Adapted Daily Notetaking Guide, Daily Puzzles for Lessons 6-7, 9-1, 9-2 TECH: Check Skills You'll Need, Additional Examples, Problem of the Day, Student Edition Answers, Lesson Quiz, Interactive Textbook Online, StudentExpress, Success Tracker, TeacherExpress, PresentationExpress, ExamView for	Instruction and review

c. Compare a meter to a	Lessons 6-7, 9-1, 9-2; online lesson quizzes at www.phschool.com webcodes: aqa-0607, aqe-0607, aqa-0901, aqe-0901, aqa-0902, aqe-0902 SE/TE: 416-417	
yard, a liter to a quart, and a kilometer to a mile.	TR: Practice (English and Spanish), Adapted Practice, Guided Problem Solving, Reteaching, Enrichment, Daily Notetaking Guide, Adapted Daily Notetaking Guide, Daily Puzzles for Lesson 9-1 TECH: Check Skills You'll Need, Additional Examples, Problem of the Day, Student Edition Answers, Lesson Quiz, Interactive Textbook Online, StudentExpress, Success Tracker, TeacherExpress, PresentationExpress, ExamView for Lesson 9-1; online lesson quizzes at www.phschool.com webcodes: aqa- 0901, aqe-0901	Instruction
d. Determine when it is appropriate to estimate or use precise measurement when solving problems.	SE/TE: 185, 186, 206, 212-215, 220, 227, 244-245, 288-291, 296, 297, 299, 300, 358-359, 367-371, 384, 416-419, 420, 430, 437, 438-441, 444-447, 467 TR: Practice (English and Spanish), Adapted Practice, Guided Problem Solving, Reteaching, Enrichment, Daily Notetaking Guide, Adapted Daily Notetaking Guide, Daily	Instruction and review

	Puzzles for Lessons 5-1, 6-6, 8-2, 9-1, 9-5, 9-6; Guided Instruction for Activity Labs: 4-6b, 9-5a TECH: Check Skills You'll Need, Additional Examples, Problem of the Day, Student Edition Answers, Lesson Quiz, Interactive Textbook Online, StudentExpress, Success Tracker, TeacherExpress, PresentationExpress, ExamView for Lessons 5-1, 6-6, 8-2, 9-1, 9-5, 9-6; online lesson quizzes at www.phschool.com webcodes: aqa-0501, aqe-0501, aqa-0606, aqa-0606, aqa-0802, aqe-0802, aqa-0901, aqe-0901, aqa-0905, aqe-0905, aqa-0906	
e. Derive and use the formula to determine the surface area and volume of a cylinder.	TR: Practice (English and Spanish), Adapted Practice, Guided Problem Solving, Reteaching, Enrichment, Daily Notetaking Guide, Adapted Daily Notetaking Guide, Daily Puzzles for Lesson 9-10; Guided Instruction for Activity Lab: 9-10a TECH: Check Skills You'll Need, Additional Examples, Problem of the Day, Student Edition Answers, Lesson Quiz, Interactive Textbook Online, StudentExpress, Success Tracker, TeacherExpress,	Instruction and review

Standard V: Students will probability. Percentage of coverage for	• ,	PresentationExpress, ExamView for Lesson 9-10; online lesson quizzes at www.phschool.com webcodes: aqa-0910, aqe-0910 and make predictions based upon data a	nd apply basic concepts of
Objectives	Indicators	If covered, appropriate page #'s	Comments on coverage
5.1 Design investigations to reach conclusions using statistical methods to make inferences based on data.	a. Design investigations to answer questions.	SE/TE: 63, 78, 88, 90, 97, 202 TR: Practice (English and Spanish), Adapted Practice, Guided Problem Solving, Reteaching, Enrichment, Daily Notetaking Guide, Adapted Daily Notetaking Guide, Daily Puzzles; Guided Instruction for Activity Labs: 2-4b, 4-9b TECH: Technology Activity Lab: 2- 4bCheck Skills You'll Need, Additional Examples, Problem of the Day, Student Edition Answers, Lesson Quiz, Interactive Textbook Online, StudentExpress, Success Tracker, TeacherExpress, PresentationExpress, ExamView	Instruction and review
	b. Extend data display and comparisons to include scatter plots and circle graphs.	SE/TE: 84, 340, 341-344, 345, 383, 401, 411, 456 TR: Practice (English and Spanish), Adapted Practice, Guided Problem	Instruction and review

	Solving, Reteaching, Enrichment, Daily Notetaking Guide, Adapted Daily Notetaking Guide, Daily Puzzles for Lesson 7-8; Guided Instruction for Activity Labs: 7-8a, 7-8b TECH: Technology Activity Lab: 7- 8b; Check Skills You'll Need, Additional Examples, Problem of the Day, Student Edition Answers, Lesson Quiz, Interactive Textbook Online, StudentExpress, Success Tracker, TeacherExpress, PresentationExpress, ExamView for Lesson 7-8; online lesson quizzes at www.phschool.com webcodes: aqa-	
c. Compare two similar sets of data on the same graph and compare two graphs representing the same set of data.	SE/TE: 72-73, 75-76, 77, 78, 84, 85, 88-90, 96, 101, 147 TR: Practice (English and Spanish), Adapted Practice, Guided Problem Solving, Reteaching, Enrichment, Daily Notetaking Guide, Adapted Daily Notetaking Guide, Daily Puzzles for Lesson 2-6; Guided Instruction for Activity Labs: 2-4b, 2-5b TECH: Technology Activity Labs: 2-4b, 2-5b; Check Skills You'll Need, Additional Examples, Problem of the Day, Student Edition Answers,	Instruction and review

	Lesson Quiz, Interactive Textbook Online, StudentExpress, Success Tracker, TeacherExpress, PresentationExpress, ExamView for Lesson 2-6; online lesson quizzes at www.phschool.com webcodes: aqa- 0206, aqe-0206	
d. Recognize that changing the scale influences the appearance of a display of data.	SE/TE: 74-75, 93-96, 98 TR: Practice (English and Spanish), Adapted Practice, Guided Problem Solving, Reteaching, Enrichment, Daily Notetaking Guide, Adapted Daily Notetaking Guide, Daily Puzzles for Lesson 2-7 TECH: Check Skills You'll Need, Additional Examples, Problem of the Day, Student Edition Answers, Lesson Quiz, Interactive Textbook Online, StudentExpress, Success Tracker, TeacherExpress, PresentationExpress, ExamView for Lesson 2-7; online lesson quizzes at www.phschool.com webcodes: aqa- 0207, aqe-0207	Instruction and review
e. Propose and justify inferences and predictions based on data.	SE/TE: 73, 76-77, 78, 79, 83, 92, 93- 96, 99, 102, 104-105, 169, 174, 351, 411, 494-497, 499, 506, 507, 519, 537, 554-557, 565, 566, 568-569, 585, 604- 605 TR: Practice (English and Spanish),	Instruction and review

		Adapted Practice, Guided Problem Solving, Reteaching, Enrichment, Daily Notetaking Guide, Adapted Daily Notetaking Guide, Daily Puzzles for Lessons 2-7, 10-4, 11-9 TECH: Technology Activity Lab: 2-4b; Check Skills You'll Need, Additional Examples, Problem of the Day, Student Edition Answers, Lesson Quiz, Interactive Textbook Online, StudentExpress, Success Tracker, TeacherExpress, PresentationExpress, ExamView for Lessons 2-7, 10-4, 11-9; online lesson quizzes at www.phschool.com webcodes: aqa-0207, aqe-0207, aqe-1109	
5.2: Apply basic concepts of probability and justify outcomes.	a. Write the results of a probability experiment as a fraction between zero and one, or an equivalent percent.	SE/TE: 78, 325, 488-491, 492, 498, 509, 510, 512-513, 581 TR: Practice (English and Spanish), Adapted Practice, Guided Problem Solving, Reteaching, Enrichment, Daily Notetaking Guide, Adapted Daily Notetaking Guide, Daily Puzzles for Lesson 10-3; Guided Instruction for Activity Labs: 2-4b, 7-4b, 10-3b, 10-4b TECH: Technology Activity Labs: 2-4b, 10-4bCheck Skills You'll Need, Additional Examples, Problem of the Day, Student Edition Answers,	Instruction and review

	Lesson Quiz, Interactive Textbook Online, StudentExpress, Success Tracker, TeacherExpress, PresentationExpress, ExamView for Lesson 10-3; online lesson quizzes at www.phschool.com webcodes: aqa- 1003, aqe-1003	
b. Compare experimental results with theoretical results (e.g., experimental: 7 out of 10 tails; whereas, theoretical 5 out of 10 tails).	SE/TE: 325, 482-486, 487, 488-491, 492, 498, 509, 512-513 TR: Practice (English and Spanish), Adapted Practice, Guided Problem Solving, Reteaching, Enrichment, Daily Notetaking Guide, Adapted Daily Notetaking Guide, Daily Puzzles for Lessons 10-2, 10-3; Guided Instruction for Activity Labs: 7-4b, 10-3b, 10-4b TECH: Technology Activity Lab: 10-4b; Check Skills You'll Need, Additional Examples, Problem of the Day, Student Edition Answers, Lesson Quiz, Interactive Textbook Online, StudentExpress, Success Tracker, TeacherExpress, PresentationExpress, ExamView for Lessons 10-2, 10-3; online lesson quizzes at www.phschool.com webcodes: aqa-1002, aqe-1002, aqa-1003, aqe-1003	Instruction and review

	c. Compare individual, small group, and large group results of a probability experiment in order to more accurately estimate the actual probabilities.	TR: Practice (English and Spanish), Adapted Practice, Guided Problem Solving, Reteaching, Enrichment, Daily Notetaking Guide, Adapted Daily Notetaking Guide, Daily Puzzles for Lesson 10-4 TECH: Check Skills You'll Need, Additional Examples, Problem of the Day, Student Edition Answers, Lesson Quiz, Interactive Textbook Online, StudentExpress, Success Tracker, TeacherExpress, PresentationExpress, ExamView for Lesson 10-4; online lesson quizzes at www.phschool.com webcodes: aqa- 1004, aqe-1004	Instruction and review
Intended Learning Outcomes 1. Develop positive attitudes towards mathematics including confidence, creativity, enjoyment and perseverance that come from achievement.		SE/TE: Through differentiated instruction resources, including suggestions in every lesson for working with children with special needs, below level learners,	
		advanced learners, and English language learners, this series provides opportunities for children of all backgrounds and achievement levels to develop positive attitudes toward mathematics.	Addressed throughout the text, sample citations listed
		TR: Practice (English and Spanish), Adapted Practice, Guided Problem	

	Solving, Reteaching, Enrichment, Daily Notetaking Guide, Adapted Daily Notetaking Guide, Daily Puzzles TECH: Check Skills You'll Need, Additional Examples, Problem of the Day, Student Edition Answers, Lesson Quiz, Interactive Textbook Online, StudentExpress, Success Tracker, TeacherExpress, PresentationExpress, ExamView	
2. Become proficient problem-solvers by posing appropriate questions, selecting appropriate methods, employing a variety of strategies, and exploring alternative approaches.	SE/TE: Guided Problem Solving, use of a Problem Solving Model, Problem Solving Strategies, and Problem Solving Applications are integrated throughout the course. Sample citations: 56-57, 108-111, 184, 235, 284, 333, 370, 396, 457, 542 TR: Practice (English and Spanish), Adapted Practice, Guided Problem Solving, Reteaching, Enrichment, Daily Notetaking Guide, Adapted Daily Notetaking Guide, Daily Puzzles	Addressed throughout the text, sample citations listed
	TECH: Check Skills You'll Need, Additional Examples, Problem of the Day, Student Edition Answers, Lesson Quiz, Interactive Textbook Online, StudentExpress, Success Tracker, TeacherExpress, PresentationExpress, ExamView	

3. Think logically using inductive and deductive reasoning and justify their conclusions using formal and informal methods of proof.	SE/TE: Reasoning exercises are integrated throughout the course. Sample citations: 11, 142, 174, 230, 263, 330, 350, 378, 401, 440 TR: Practice (English and Spanish), Adapted Practice, Guided Problem Solving, Reteaching, Enrichment, Daily Notetaking Guide, Adapted Daily Notetaking Guide, Daily Puzzles TECH: Check Skills You'll Need, Additional Examples, Problem of the Day, Student Edition Answers, Lesson Quiz, Interactive Textbook Online, StudentExpress, Success Tracker, TeacherExpress, PresentationExpress, ExamView	Addressed throughout the text, sample citations listed
4. Cooperatively and independently explore mathematics, using inquiry and technological skills.	SE/TE: Students explore mathematics cooperatively through alternative assessment activities and group projects. Opportunities to investigate and inquire, and to employ technological skills, are integrated throughout the course. Sample citations (see TE margins): 11, 84, 197, 202, 281, 285, 366, 379, 437, 481 TR: Practice (English and Spanish), Adapted Practice, Guided Problem Solving, Reteaching, Enrichment, Daily Notetaking Guide, Adapted	Addressed throughout the text, sample citations listed

	Daily Notetaking Guide, Daily Puzzles TECH: Check Skills You'll Need, Additional Examples, Problem of the Day, Student Edition Answers, Lesson Quiz, Interactive Textbook Online, StudentExpress, Success Tracker, TeacherExpress, PresentationExpress, ExamView	
5. Make connections within mathematical ideas, between mathematics and other disciplines, and to life.	SE/TE: Students make connections throughout the course to other academic disciplines, to the real world, and to other math strands. Sample citations: 27, 71, 85, 133, 236, 243, 287, 313, 470, 591 TR: Practice (English and Spanish), Adapted Practice, Guided Problem Solving, Reteaching, Enrichment, Daily Notetaking Guide, Adapted Daily Notetaking Guide, Daily Puzzles TECH: Check Skills You'll Need, Additional Examples, Problem of the Day, Student Edition Answers, Lesson Quiz, Interactive Textbook Online, StudentExpress, Success Tracker, TeacherExpress, PresentationExpress, ExamView	Addressed throughout the text, sample citations listed

6. Communicate mathematics through writing, modeling, and visualizing, using precise mathematical language and symbolic notation.	SE/TE: Students practice and apply their communication skills throughout the course by writing, modeling, visualizing, and presenting concepts and ideas on a daily basis. For example, Writing in Math exercises are integrated throughout the problem sets in the SE. Sample citations: 64, 161, 202, 237, 284, 328, 371, 420, 457, 502 TR: Practice (English and Spanish), Adapted Practice, Guided Problem Solving, Reteaching, Enrichment, Daily Notetaking Guide, Adapted Daily Notetaking Guide, Daily Puzzles TECH: Check Skills You'll Need,	Addressed throughout the text, sample citations listed
	Additional Examples, Problem of the Day, Student Edition Answers,	
	Lesson Quiz, Interactive Textbook	
	Online, StudentExpress, Success	
	Tracker, TeacherExpress, PresentationExpress, ExamView	